To: Ferrell, Mark[Ferrell.Mark@epa.gov]

From: Levine, Carolyn

**Sent:** Tue 2/25/2014 9:39:13 PM

Subject: RE: Senator Rockefeller inquiry re: American Water study on residuals

Ah, got it. No worries.

I will summarize the first part and cc: you.

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Carolyn Levine

Office of Congressional and Intergovernmental Relations

U.S. EPA

(202) 564-1859

levine.carolyn@epa.gov

From: Ferrell, Mark

Sent: Tuesday, February 25, 2014 4:38 PM

To: Levine, Carolyn

Subject: Re: Senator Rockefeller inquiry re: American Water study on residuals

We requested and received the briefing document from West Virginia American Water on 2/18. A formal request from the Region to other EPA reviewers went out 2/20. We asked for comments by 2/27. We hope to have a document that is releasable – without any issues of non disclosure.

This is not the same report I erroneously referenced earlier today (Guidance For Decontamination Of Water System Infrastructure prepared in 2006). We have had many requests for that report (which we are not at liberty to release) and I apologize for the confusion.

Mark

From: Levine, Carolyn

Sent: Tuesday, February 25, 2014 3:46:14 PM

To: Ferrell, Mark

Cc: Miller, Linda

Subject: Senator Rockefeller inquiry re: American Water study on residuals

Mark,

Your February 11 email regarding and AW study on residuals in piping (below) is what Laura in Senator Rockefeller's office is inquiring about. Is this the same as the 2006 Report referenced in your earlier email today?

She thought that you were referencing a new report, so can you please clarify this with appropriate folks?

Follow up question is- was this report requested by EPA or provided To EPA as an fyi, did EPA sign a non-disclosure (as referenced in the summary of the 2006 report). Any clarification that your folks can provide would be appreciated...thanks again!!

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From: Ferrell, Mark

Sent: Tuesday, February 11, 2014 1:53 PM To: Laura Chambers; Levine, Carolyn Cc: Snyder, Raquel; Miller, Linda Subject: Re: update on samples

Regarding the question on residuals in pipe. American Water is providing a summary of the exiting science addressing residuals in piping. We are expecting the summary by the end of the week. Once we have it, EPA will provide a review. I will keep you posted on it's progress.

**Sent:** Monday, February 10, 2014 4:56:39 PM To: Levine, Carolyn Cc: Snyder, Raquel; Miller, Linda; Ferrell, Mark Subject: RE: update on samples Thanks for the update on the response to the health study. Appreciate and info others can give on the additional questions relating to reactions to pipes, the formaldehyde found at Vandalia Grille and updates on remediation efforts. Laura From: Levine, Carolyn [mailto:Levine.Carolyn@epa.gov] Sent: Monday, February 10, 2014 4:47 PM To: Chambers, Laura (Rockefeller) Cc: Snyder, Raquel; Miller, Linda; Ferrell, Mark **Subject:** RE: update on samples Hi Laura, I am adding Linda Miller and Mark Ferrell in our Region 3 office who have been working with the technical folks to respond to your questions. They can facilitate responding to your additional questions. Regarding the Senator's letter to CDC and EPA, we have prepared a joint response with CDC which should be coming from CDC in the next day or so. Please let us know if you have additional questions.

From: Chambers, Laura (Rockefeller) < Laura Chambers@rockefeller.senate.gov>

Carolyn Levine	
Office of Congressional and Intergove	ernmental Relations
U.S. EPA	
(202) 564-1859	
levine.carolyn@epa.gov	
Original Message From: Chambers, Laura (Rockefelle Sent: Monday, February 10, 2014 3 To: Levine, Carolyn Cc: Snyder, Raquel Subject: RE: update on samples	er) [mailto:Laura_Chambers@rockefeller.senate.gov] 1:17 PM
Hi Carolyn,	
I hope you had a good weekend. I we more follow-up questions we are tr	wanted to follow-up on my last email on Friday afternoon and also I had some ying to stay on top of.
questions were: Do they cling to ma	n MCHM or PPh and how it behaves with different types of pipes. Our initial aterials like glass or metal? Do they permeate plastic/PVC? (there have been remicals would react to metal, glass, plastic, PVC, clay etc)
o Any updates on remediation?	(especially in light of recent weather - freeze / thaw, higher river levels)
o Any progress on a response fr	rom EPA and CDC on the Senator's request for a long-term study?
Thanks for your help in getting us a	answers.
All the best,	

Laura
Original Message
From: Chambers, Laura (Rockefeller)
Sent: Friday, February 07, 2014 6:02 PM
To: 'Levine, Carolyn'
Subject: RE: update on samples
Thanks for sharing. Did you mean 190 PPB?
Is formaldehyde very common in toilets or at least more common than in faucet water? If so, why? Is there a reason it would be more common in toilet water than faucet water- IE from cleaning products?
it would be more common in tonet water than radeet water. In nom cleaning products.
Thanks,
Thanks, Laura
Laura
LauraOriginal Message
LauraOriginal Message From: Levine, Carolyn [mailto:Levine.Carolyn@epa.gov]
Laura Original Message  From: Levine, Carolyn [mailto:Levine.Carolyn@epa.gov]  Sent: Friday, February 07, 2014 5:28 PM
Laura Original Message  From: Levine, Carolyn [mailto:Levine.Carolyn@epa.gov]  Sent: Friday, February 07, 2014 5:28 PM  To: Chambers, Laura (Rockefeller)
Laura Original Message  From: Levine, Carolyn [mailto:Levine.Carolyn@epa.gov]  Sent: Friday, February 07, 2014 5:28 PM  To: Chambers, Laura (Rockefeller)  Cc: Miller, Linda; Ferrell, Mark

We have some additional information regarding Dr. Simonton. EPA contacted Dr. Simonton/Marshall University to ask questions concerning the reported formaldehyde results in some water samples. On February 5th , Dr. Simonton provided EPA with a lab report for five samples collected at one location - Vindalia Grille - on 1/13/14.

The regional lab's summary of results based on the lab report:

- Five samples (3 from water tanks from bathroom toilets) collected on 1/13/14.
- Positive formaldehyde results were 32 ppb and 33 ppb and were from the 3 toilet water samples.
- Only two of the samples with positive formaldehyde results had positive detects for MCHM (160 ppb and 1900 ppb). One sample with 32ppb of formaldehyde was non-detect for MCHM at a detection limit of 50 ppb.
- Method blanks were non-detect for formaldehyde and MCHM.

EPA will be following up with Dr. Simonton to obtain more specifics on the raw data and discuss details of methodology.

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Carolyn Levine

Office of Congressional Affairs

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levine.carolyn@epa.gov

From: Levine, Carolyn

Sent: Friday, February 07, 2014 11:16 AM

To: Chambers, Laura (Rockefeller)

Subject: RE: update on samples

Hi Laura,		
Our regional office did finally make contact with the scientist and received some data and information. I will find out more details and I will let you know.		
Carolyn Levine		
Office of Congressional Affairs		
U.S. EPA		
(202) 564-1859		
levine.carolyn@epa.gov		
From: Chambers, Laura (Rockefeller) [Laura_Chambers@rockefeller.senate.gov]		
Sent: Friday, February 07, 2014 10:37 AM		
To: Levine, Carolyn		
Subject: RE: update on samples		
Hi Carolyn,		
Has anyone been able to get in touch with the Marshall scientist yet?		

From: Levine, Carolyn [mailto:Levine.Carolyn@epa.gov] Sent: Thursday, January 30, 2014 2:59 PM To: Chambers, Laura (Rockefeller) Subject: RE: update on samples Surface water sampling includes-Drainage on site-there are trenches upgradient and downgradient of site, sampling is in the surface water runoff into trench. Carolyn Levine Office of Congressional and Intergovernmental Relations U.S. EPA (202) 564-1859 levine.carolyn@epa.gov<mailto:levine.carolyn@epa.gov> From: Chambers, Laura (Rockefeller) [mailto:Laura\_Chambers@rockefeller.senate.gov] Sent: Thursday, January 30, 2014 2:45 PM To: Levine, Carolyn Subject: RE: update on samples Are these samples coming directly from the tank or groundwater surrounding? From: Levine, Carolyn [mailto:Levine.Carolyn@epa.gov] Sent: Thursday, January 30, 2014 2:40 PM To: Chambers, Laura (Rockefeller)

Cc: Miller, Linda

Subject: update on samples
II; I our
Hi Laura,
Some additional info. from EPA R3-
The facility's remediation consultant, CEC, collected two surface water samples on January 29, 2014. EPA, WVDEP, and plaintiff representatives collected split samples. EPA's split samples were shipped to the Region 3 Lab for Trace VOC and MCHM/PPH analysis. CEC plans on re-developing monitor wells onsite to facilitate collection of groundwater samples, which should occur on Monday, February 3, 2014.
<del></del>
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Ex. 6 - Personal Privacy